

## U-TLU

Image formation lens unit



### SPECIFICATIONS

Global item code / Local code for USA	N2167000 / 3-U840EC																
Predecessor product information	None																
Product Category	Single Port Tube with Lens																
Magnification (Focal length)	1X (180 mm)																
Projection Area	ø 22 mm																
Mounting Method for illuminator and tube	Circular dovetail (fixing with a tool)																
Mounting Method for TV adaptor	Circular dovetail (fixing with a tool)																
Transmittance * reference value	<table border="1"> <caption>Transmittance vs. Wavelength Data</caption> <thead> <tr> <th>Wavelength (nm)</th> <th>Transmittance (%)</th> </tr> </thead> <tbody> <tr><td>400</td><td>95</td></tr> <tr><td>500</td><td>98</td></tr> <tr><td>600</td><td>98</td></tr> <tr><td>700</td><td>98</td></tr> <tr><td>800</td><td>85</td></tr> <tr><td>900</td><td>70</td></tr> <tr><td>1000</td><td>60</td></tr> </tbody> </table>	Wavelength (nm)	Transmittance (%)	400	95	500	98	600	98	700	98	800	85	900	70	1000	60
Wavelength (nm)	Transmittance (%)																
400	95																
500	98																
600	98																
700	98																
800	85																
900	70																
1000	60																
Weight	About 350 g																
Country of Origin	Japan																

### SYSTEM ENVIRONMENT LIMITATIONS FOR OPERATION

Environment	Indoor use
Temperature T0 [°C]	5 – 40
Humidity RH0 [%]	30 – 85

# U-TLU

## RESTRICTIONS

Optical performance may deteriorate when an objective lens other than UIS2 is combined.

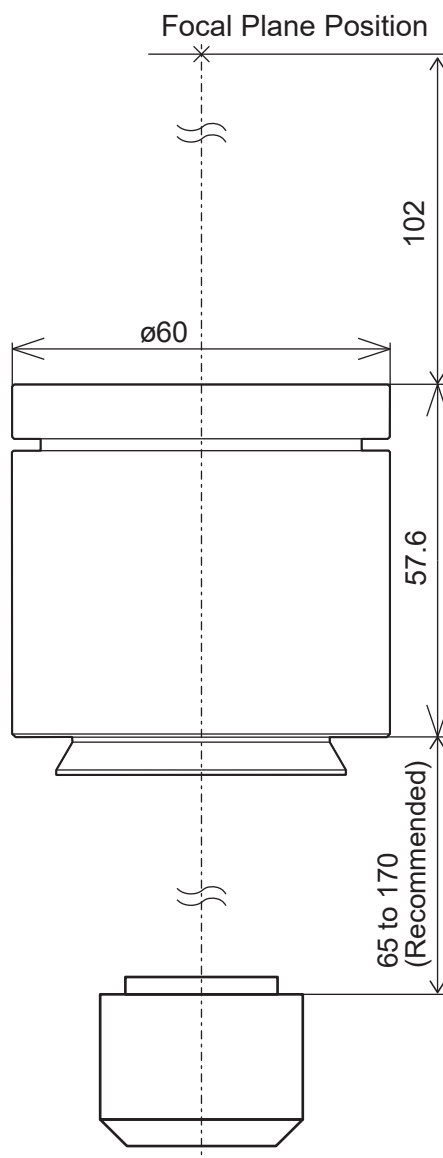
Optical performance may deteriorate depending on the combination with a laser.

Vignetting may occur depending on the length of the intermediate tube.

## PACKING LIST

Item	Quantity
Tube lens unit	1

## MAIN DIMENSION



(Unit: mm)

· Specifications and appearances are subject to change without any notice or obligation on the part of the manufacturer.